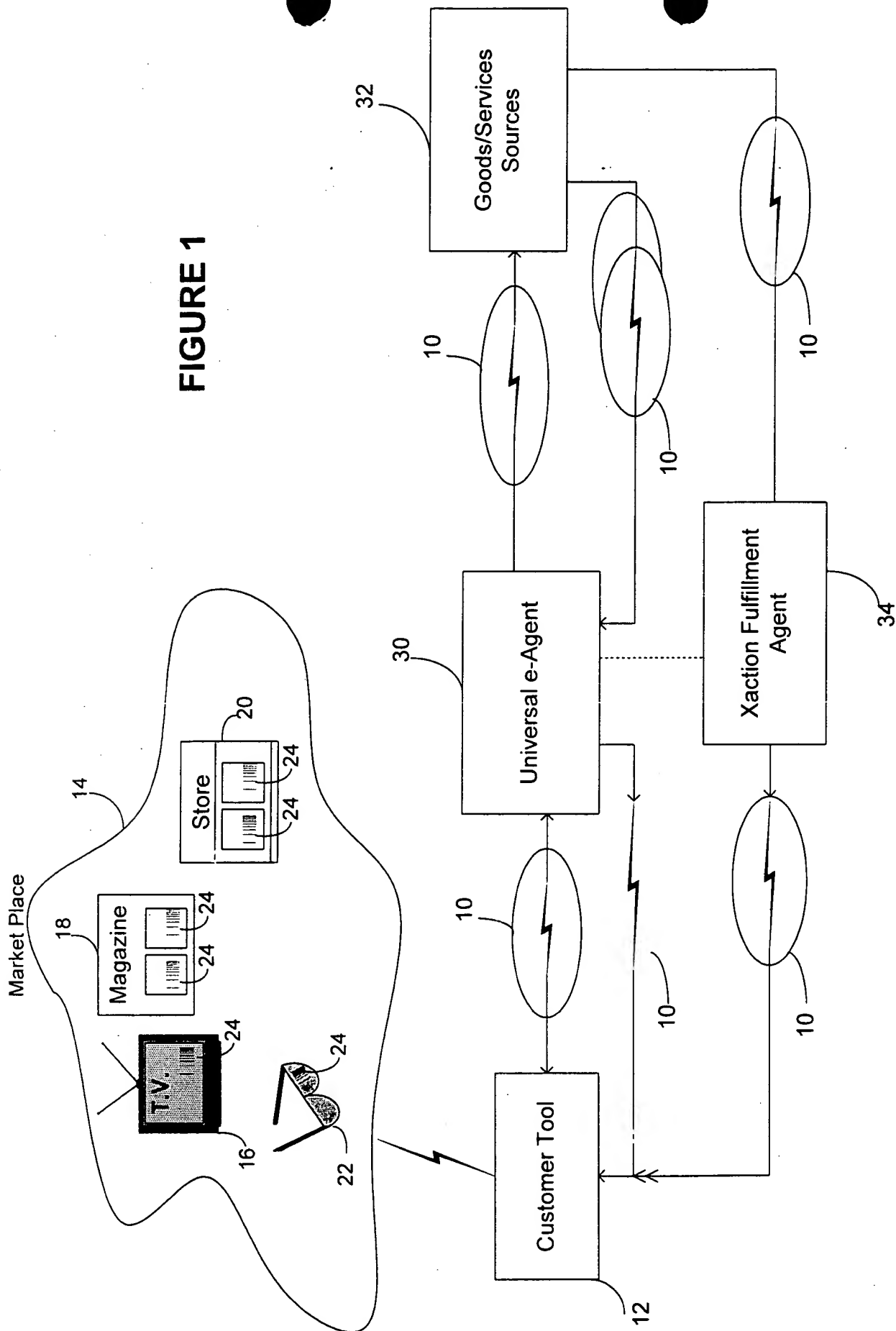


[illegible]

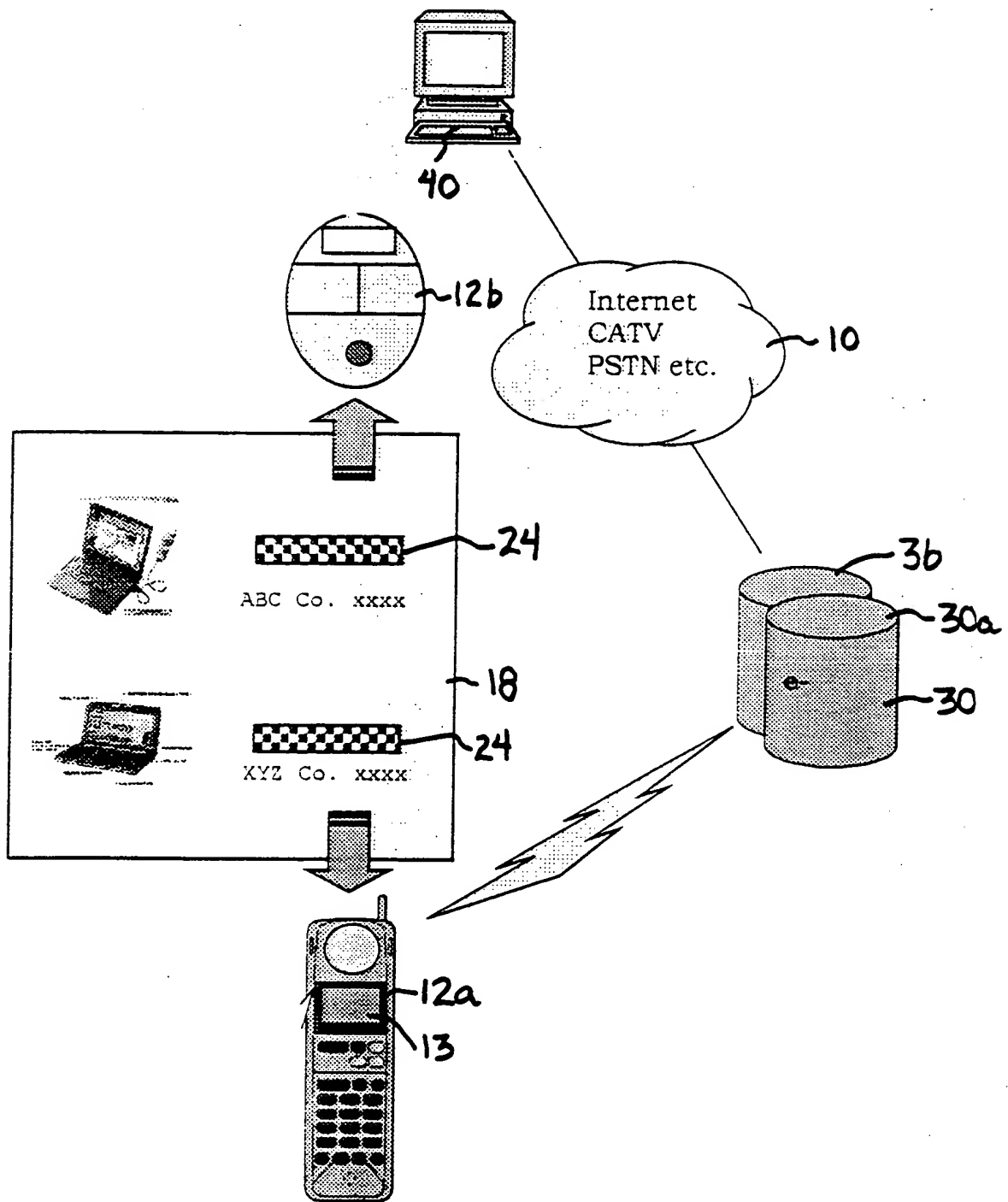


FIGURE 2

FIGURE 3

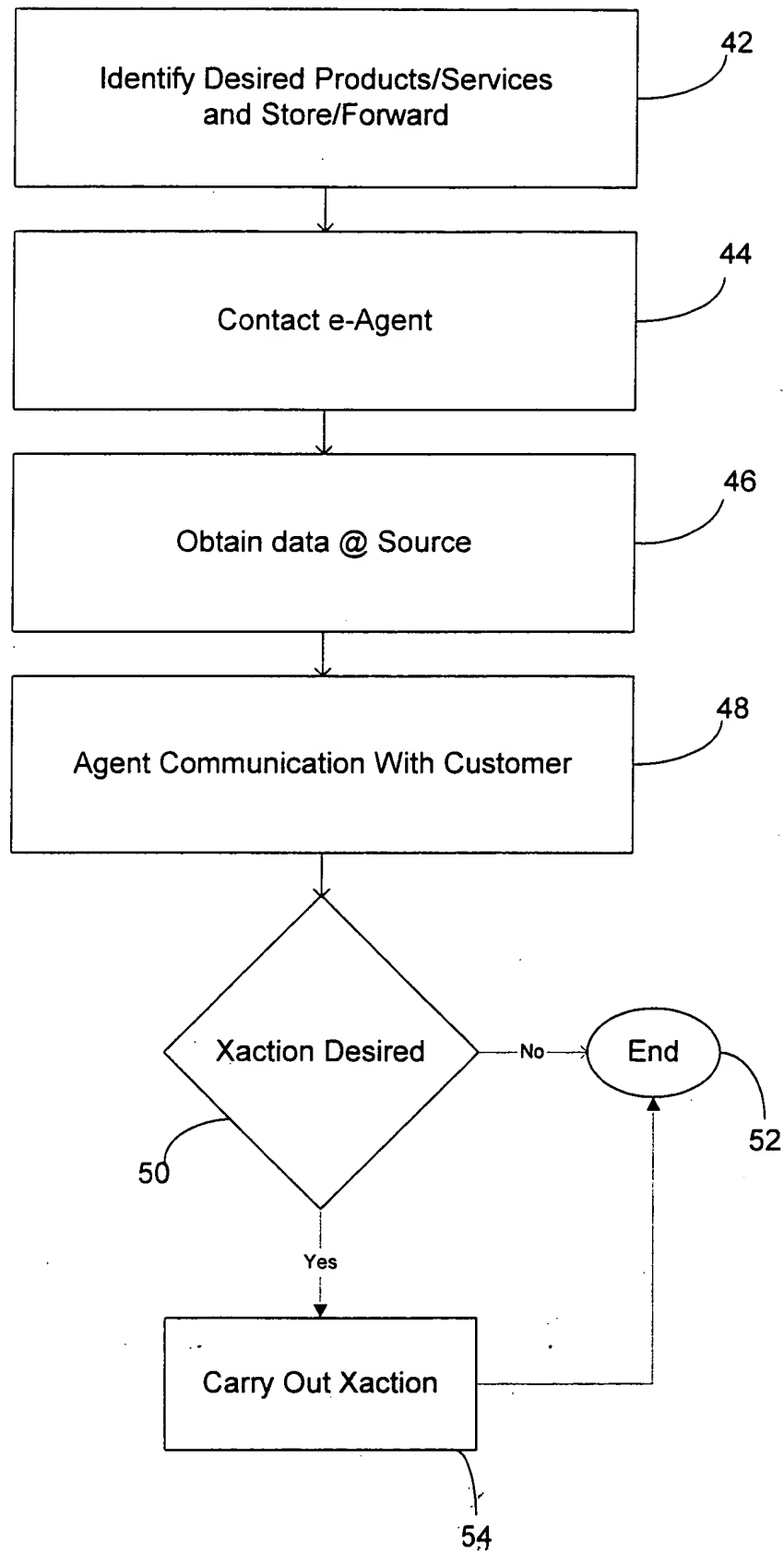


FIG. 4 is a block diagram of an e-commerce system architecture. The system includes a Customer or Sales Agent (12a) interacting with an e-Navigator or e-Scan (60). The e-Navigator or e-Scan (60) displays a welcome message and categories such as e-bank and e-Shop. The e-Navigator or e-Scan (60) is connected to an e-Rate (64) and a Supplier Info Shop Rating (66). The e-Rate (64) is connected to an e-Care (66). The e-Care (66) is connected to a Product Info Customer Care (66). The Product Info Customer Care (66) is connected to a Demand/Supply e-Search & Match (72). The Demand/Supply e-Search & Match (72) is connected to an e-Billing e-History (70). The e-Billing e-History (70) is connected to an e-Logistics (68). The e-Logistics (68) is connected to a Buyer's e-Agent (30a). The Buyer's e-Agent (30a) is connected to an XML (72). The XML (72) is connected to a Supply Information (32a). The Supply Information (32a) is connected to a Supply Information (32b). The Supply Information (32b) is connected to a Supply Information (32n). The Supply Information (32n) is connected to a Customer or Sales Agent (40). The Customer or Sales Agent (40) is connected to a Customized e-Navigator (62). The Customized e-Navigator (62) is connected to an e-Navigator (62). The e-Navigator (62) is connected to a Customer or Sales Agent (12a).

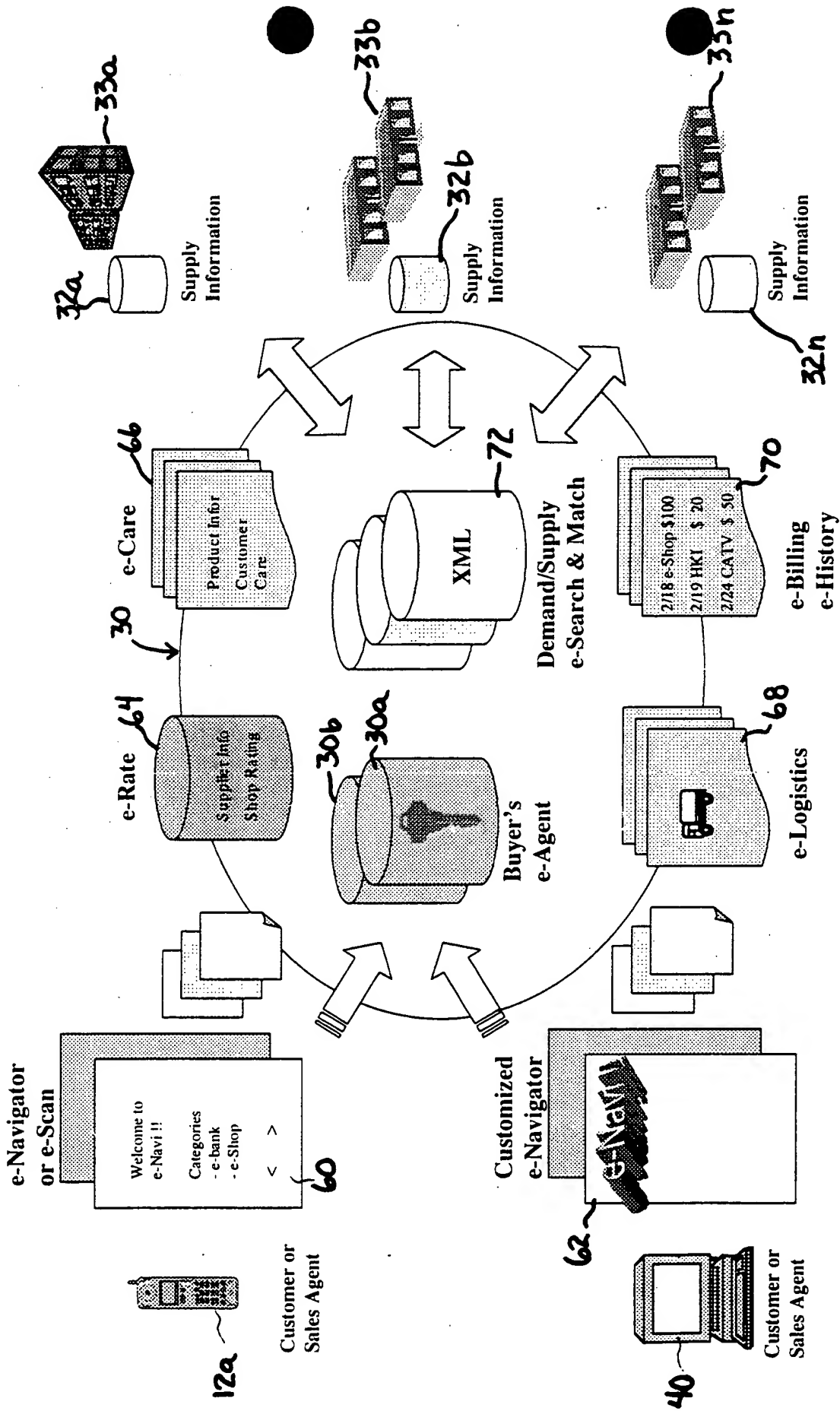


FIGURE 4

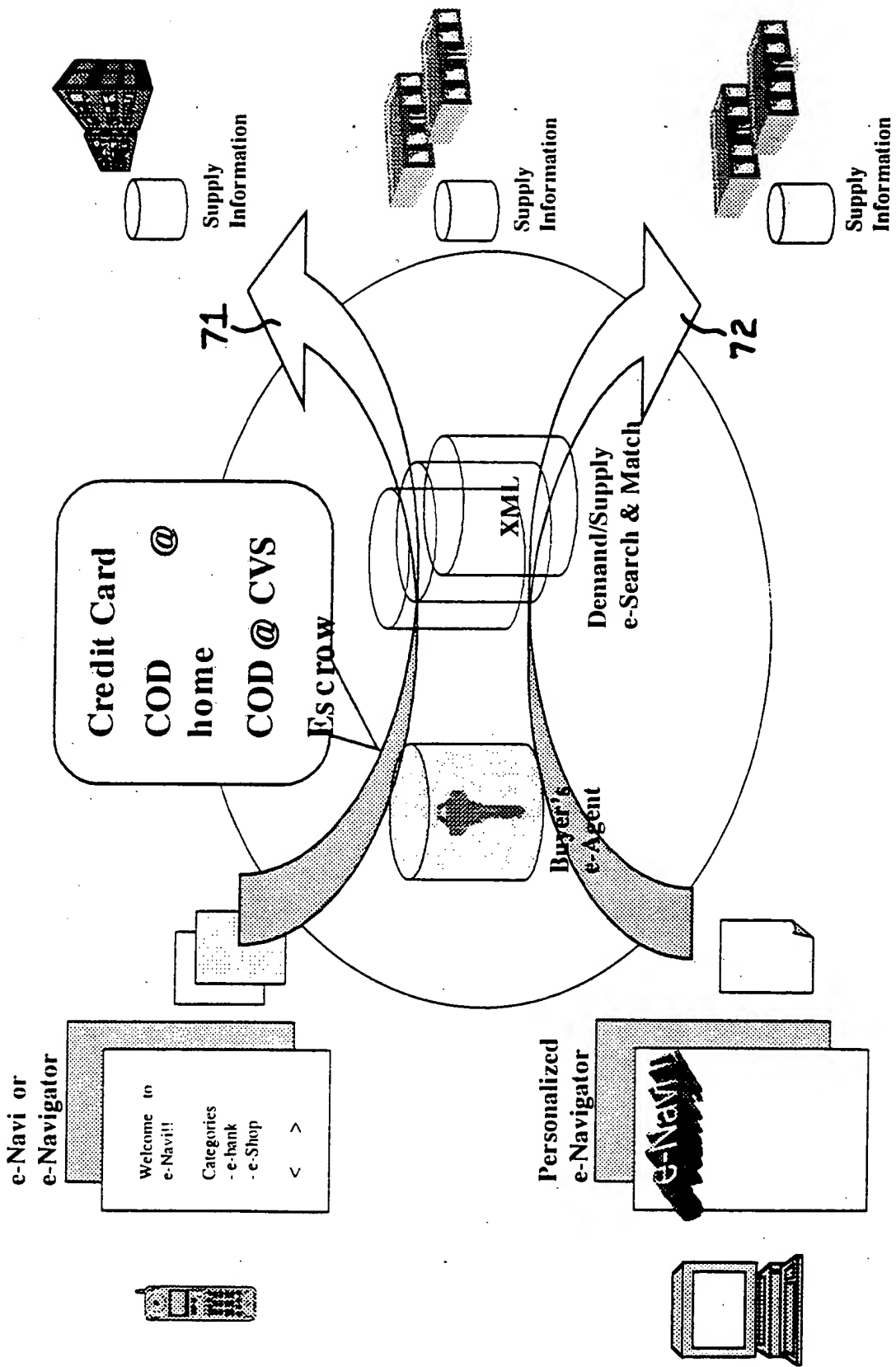


FIGURE 5

Figure 6 illustrates a system architecture for e-commerce, showing the interaction between various components and the Internet.

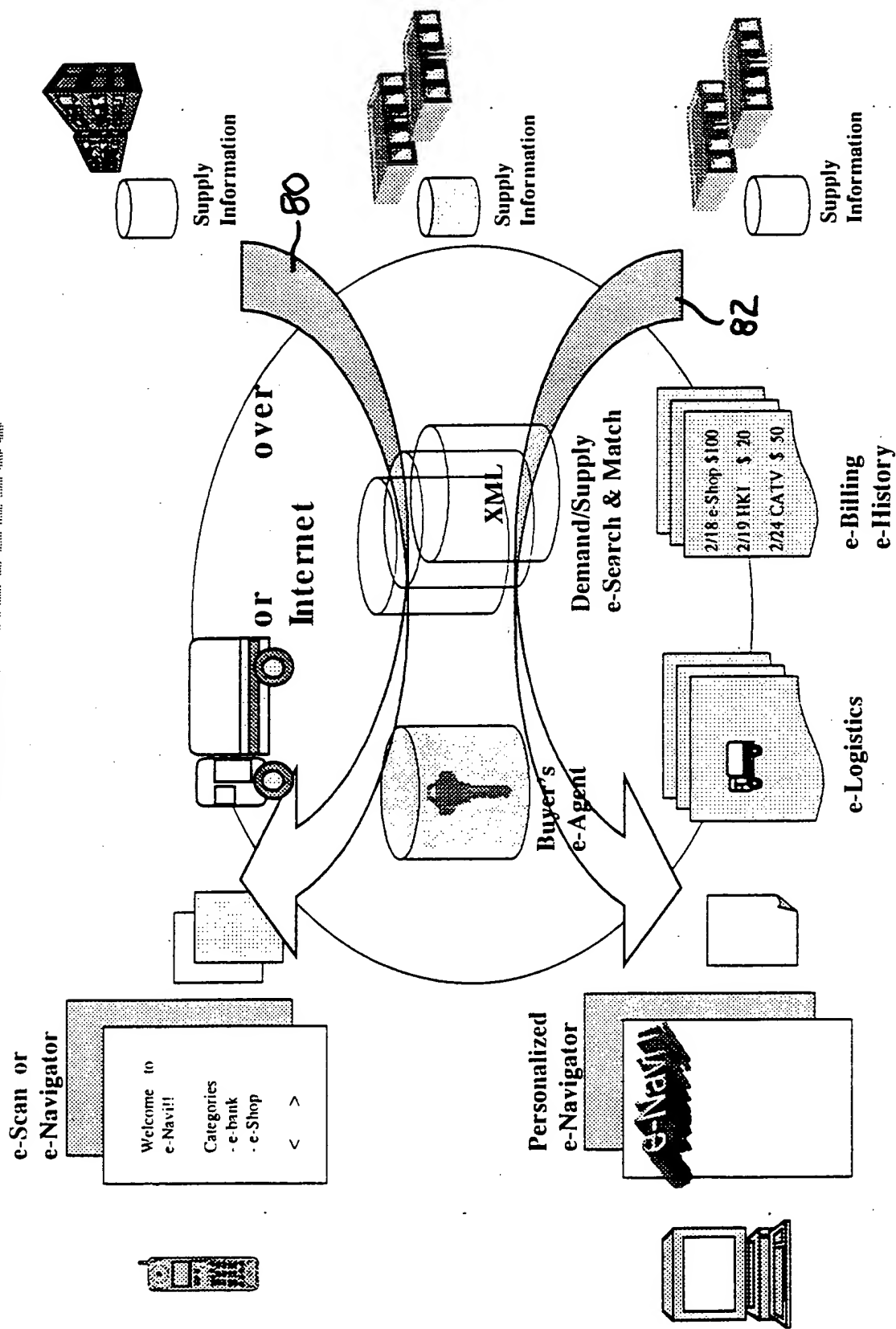


FIGURE 6

FIGURE 7A

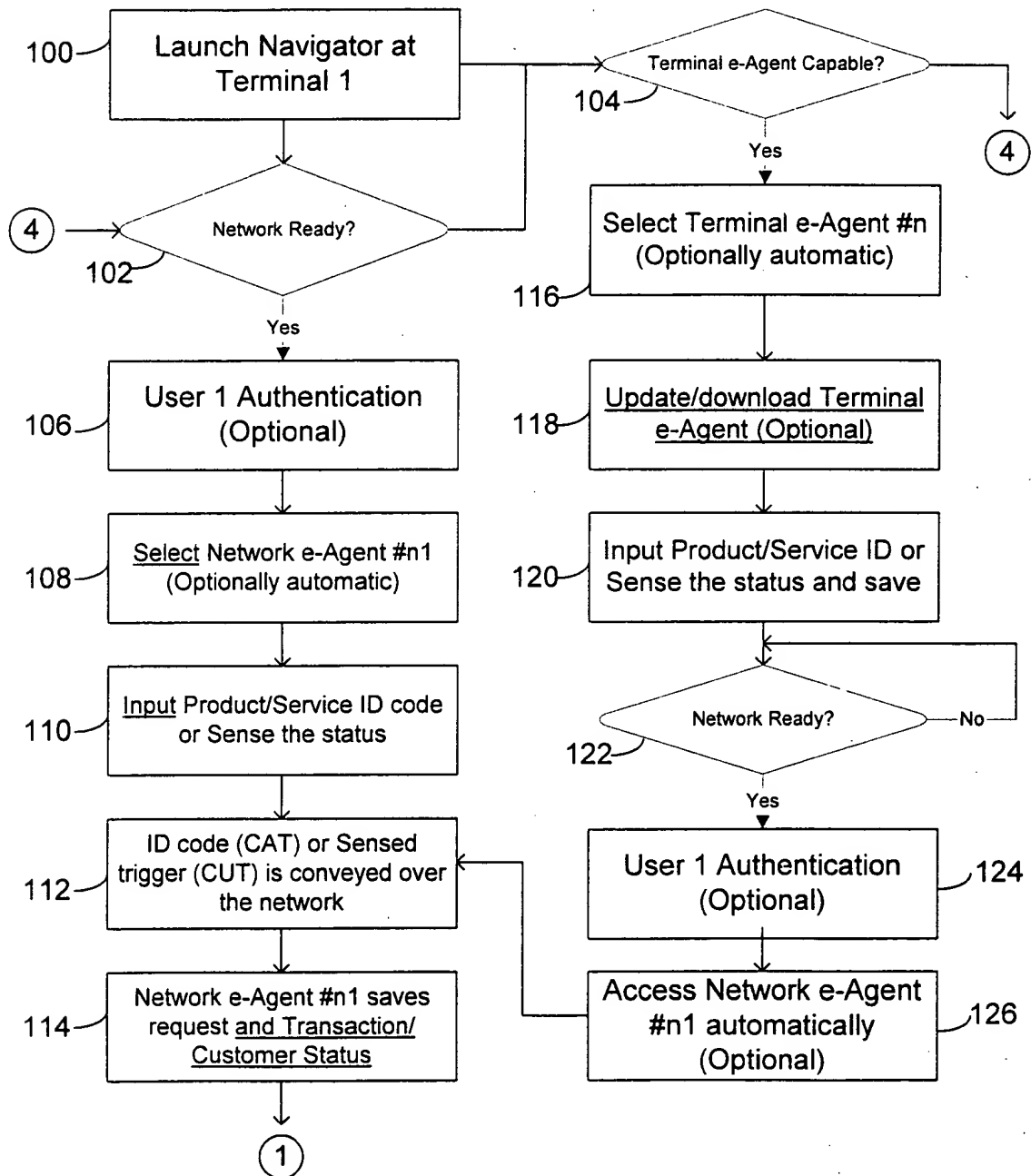


FIGURE 7B

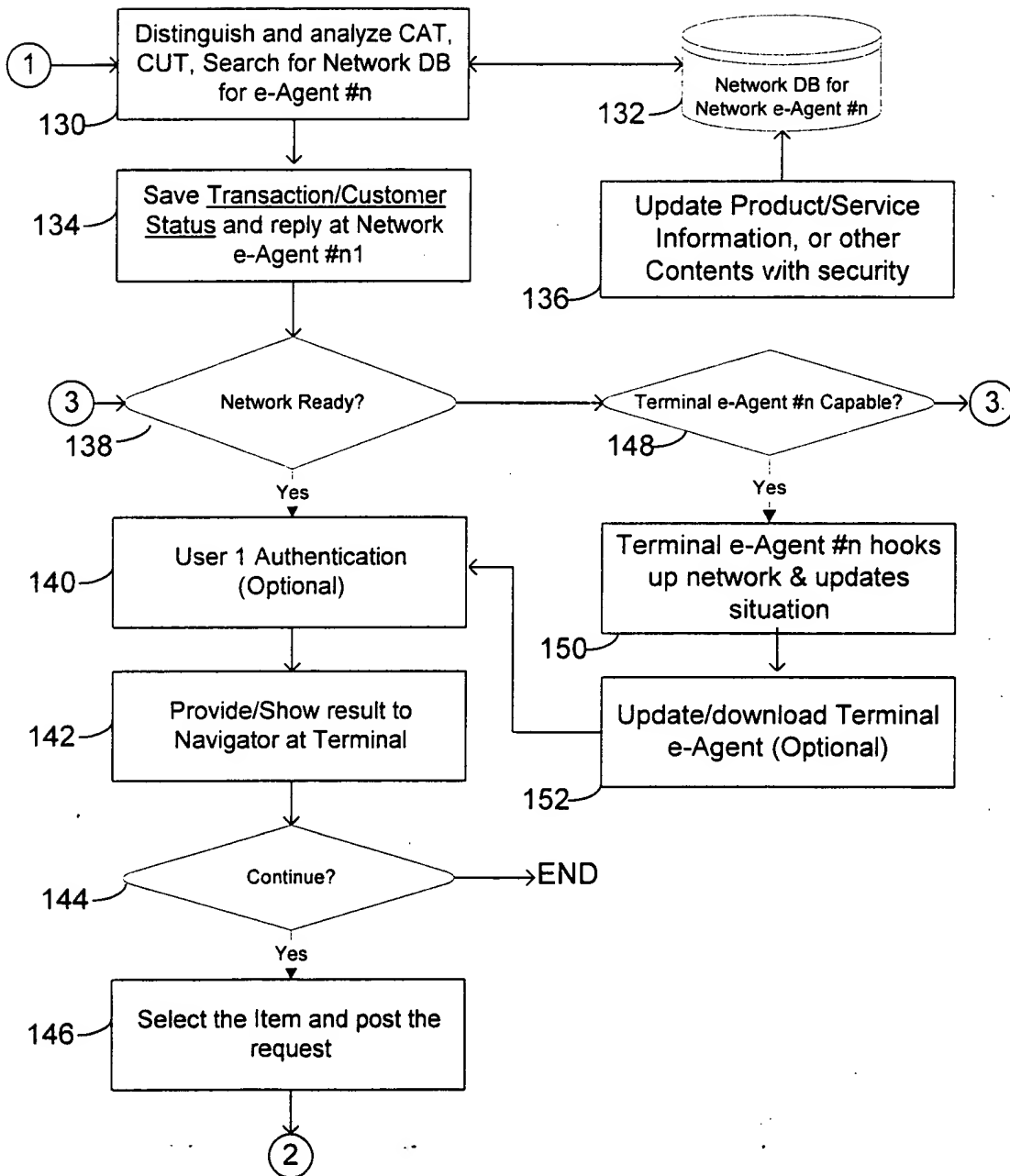


FIGURE 7C

